343769 to 343821—Continued

343813 to 343821. SESAMUM INDICUM L. Pedaliaceae.

Sesame.

343813. W-24. Khuzestan Water and Power Authority Field Trial Station, Safiabad. Local variety better adapted than introduced varieties.

Plant and Seed Improvement Center, Varamin.

343814. W-46. Local mass selection. Single stem, good yield, resistant to *Phytophthora* root rot.

343815. W-47. Resahie, Northwest Iran.

343816. W-48. Moghan.

343817. W-49. Mashad.

343818. W-50. Iranshar, Southeast Iran.

343819. W-51. Sestan, Southeast Iran.

343820. W-52. Jirooft, Southeast Iran. Branched, complete resistance to *Phytophthora* root rot.

343821. W-53. Isfahan.

343822 to 343824.

From Uganda. Seed collected by Quentin Jones, Plant Science Research Division, Beltsville, Maryland. Numbered July 16, 1969.

343822. ECHINOPS sp. Compositae.

Col. 69103. Ankole District, 11.27 km. northeast of Bukinda. Single-stemmed perennial with one flowering head 10 to 15 cm. diameter, florets and subtending bracts bronze purplish. Thrives at 1,500 to 1,800 m. elevation, very ornamental.

343823. Phaseolus vulgaris L. Leguminosae

Common bean.

Col. 6945. West of Nairobi Dam lake. Intermixed with maize and sweetpotatoes in small garden plot. Bush 15 to 25 cm. tall, pods 8 to 15 cm. long. Solid-colored seed from uniformly beige pods, mottled seed from mottled pods.

343824. PISUM SATIVUM L. Leguminosae.

Garden pea.

Col. 6946. West of Nairobi Dam Lake. Small garden plot in admixture with beans. Pod 5 to 8 cm. long, seed tightly packed, smooth, sweet. Mature plants heavily infested with powdery mildew.

343825 to 343827. PLANTAGO OVATA Forsk. Plantaginaceae.

Plantain.

From Arizona. Seed presented by G. D. Searle and Company, Chicago, Illinois. Numbered July 16, 1969.

343825. 'Indian 304'.

343827. 'Searle Arizona'.

343826. 'Mexican 2/2'.

343828. Lycopersicon esculentum Mill. Solanaceae. Tomato.

From New York. Seed grown at the Regional Plant Introduction Station, Geneva. Numbered July 16, 1969.

G-18786. 'Bellevue Busk'. Horticulture Section, Ottawa Research Station, Canada Department of Agriculture. Plant 41 cm. tall by 46 cm. wide, determinate, 75 days to bloom, 123 days to ripe fruit. Fruit 7 to 8 per cluster often three adjacent on stem, flat globe 5.3 cm. by 7.0 cm., 3 to 7 locules, blotchy ripening, brown necrotic spots under skin. Very susceptible to white fly.

343829. PISUM SATIVUM L. Leguminosae. Garden pea.

From Washington. Seed presented by Gerold Miller, Garfield, through V. E. Wilson, Washington State University, Pullman. Numbered July 16, 1969.